ATTACHMENT 1 OUTFALL DETAILS

<u>Site 1</u> – Located at the intersection of Cochran Street and Tapo Canyon Road *Discharges to the Arroyo Simi*

Latitude = $34^{\circ} 16' 44''$ Longitude = $118^{\circ} 43' 3''$

<u>Site 2</u> – Located west of the intersection of Cochran Street and Sequoia Avenue *Discharges to the Arroyo Simi*

Latitude = $34^{\circ} 16' 44''$ Longitude = $118^{\circ} 43' 57''$

<u>Site 3</u>– Located east of the intersection of Cochran Street and Chandler Avenue *Discharges to the Arroyo Simi*

Latitude = $34^{\circ} 16' 44''$ Longitude = $118^{\circ} 46' 31''$

<u>Site 4</u>– Located south of the intersection of Madera Road and Strathearn Place *Discharges to the Arroyo Simi*

Latitude = $34^{\circ} 16' 25''$ Longitude = $118^{\circ} 47' 47''$

<u>Site 5</u>– Located at the intersection of Madera Road and Simi Village Drive Discharges to the Sycamore Channel

Latitude = $34^{\circ} 16' 8''$ Longitude = $118^{\circ} 47' 46''$

<u>Site 6</u>– Located on the Wood Ranch GC northeast of Wood Ranch Parkway at Lake Park Drive Discharges to the Sycamore Channel

Latitude = $34^{\circ} 14'' 59''$ Longitude = $118^{\circ} 48' 38''$

<u>Site 7</u>– Located on the Wood Ranch GC west of Wood Ranch Parkway at Lake Park Drive Discharges to the Sycamore Channel

Latitude = $34^{\circ} 14'' 52''$ Longitude = $118^{\circ} 48' 49''$

Site 8- Located on the Wood Ranch GC directly south of Innwood Road

Discharges to the Sycamore Channel

Latitude = $34^{\circ} 14'' 36''$ Longitude = $118^{\circ} 49' 19''$